

BZ-407 High Efficiency Defoamer

Composition: Fluorine modified defoamer

Appearance: colorless transparent liquid

Active portion: 10%

Application range: polyurethane coating, light curing coating, epoxy coating,

industrial baking paint;

Recommended dosage: Total formula 0.01-0.1%

Usage:

In order to achieve full defoaming effect, it is best to use xylene or butyl ester diluted 8-10 times, or any amount can be added.

Features and advantages:

1. Fluorinated modified polysiloxane defoamer has high efficiency to eliminate foam, can quickly reduce the surface tension of foam, make foam burst quickly, and the speed of defoaming is faster than ordinary polysiloxane defoamer.

2. At the same time, it has good solubility and can be used for bright, matte or primer.

Package: 25KG non-recyclable blue iron barrel.

The lid must be tightly closed after use if the product is not completely used.

Storage: keep away from heat source, light source and avoid light.

Precautions: Carefully evaluate the effects on solubility and crater before use.

The above information is based on the product situation. Due to different producer formula, production process and construction conditions, the above statement is for reference only. The company does not assume any legal responsibility, please test the dosage before use. The company reserves the right to improve its products and any changes in specifications will not be notified in advance.